TI 105AX 29

FEB 1952 31-4AA

COUNTRY

SUBJECT

DATE OF INFO.

PLACE

ACQUIRED

#### CENTRAL INTELLIGENCE AGENCY

CLASSIFICATION SECRET/CONTROL - U. S. OFFICIALS ONLY
SECURITY INFORMATION REPORT
CD NO.

Rumania

DATE DISTR. 23 January 1953

NO. OF PAGES 2

NO. OF ENCLS.
(LISTED BELOW)

SUPPLEMENT TO REPORT NO.

50X1-HUM

50X1-HUM

50X1-HUM

50X1-HUM

50X1-HUM

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE NEAMING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELLATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

According to the Rumanian Ministry of Mines and Petroleum, as of 15 August 1952, the various ducts will be marked as follows:

## 1. Steam:

Saturated steam: white
Overheated steam: white - red - white
Escape valves: white - green - white

## 2. Water:

Drinking water: blue

Hot water: blue - white - blue

Condensed water: blue - yellow - blue

Water under pressure: blue - red - blue

Salt water: blue - black - blue

Spring water: blue - green - blue

Sewage water: blue - black - blue - black - blue

## 3. <u>Air</u>:

Blown air: green
Hot air: green - blue - green
Compressed air: green - white - green
Air containing coal dust: green - black - green

#### 4. Acids:

Concentrated acids: yellow - red - yellow

CLASSIFICATION SECRET/CONTROL - U. S. OFFICIALS ONLY

STATE	ж	NAVY	x	NSRB	DISTRIBUTION	Τ			1
ARMY	x	AIR	X.	FBI	ORR Ev x	Ι			

SECRET/CONTROL - U. S. OFFICIALS ONLY

50X1-HUM

- 2 -

Normal acids: yellow

5. Lye Water (from the German Lauge, N.D.T. (sic)):

Normal lye water: orange Concentrated lye water: orange - red - orange

#### 6. Gas:

Blast furnace gas, purified: red
Blast furnace gas, raw: red - black - red
Machine gas: red - blue - red
Illuminating gas: red - yellow - red
Watered gas: red - green - red
Oiled gas: red - lilac - red
Acetylene: red - white - red - white - red
Carbonic acid: red - black - red - black - red
Oxygen: red - blue - red - blue - red
Nitrogen: red - green - red - green - red
Ammonia: red - lilac - red - lilac - red

## 7. Oil:

Oil: lilac
Gas oil: lilac - yellow - lilac
Gasoline: lilac - red - lilac
Benzine: lilac - white - lilac
Tar or pitch oil: lilac - black - lilac

- 8. Tar or Pitch: brown
- 9. Forced Vacuum: black

STORE COMMENT II S OPERATION

# 50X1-HUM

